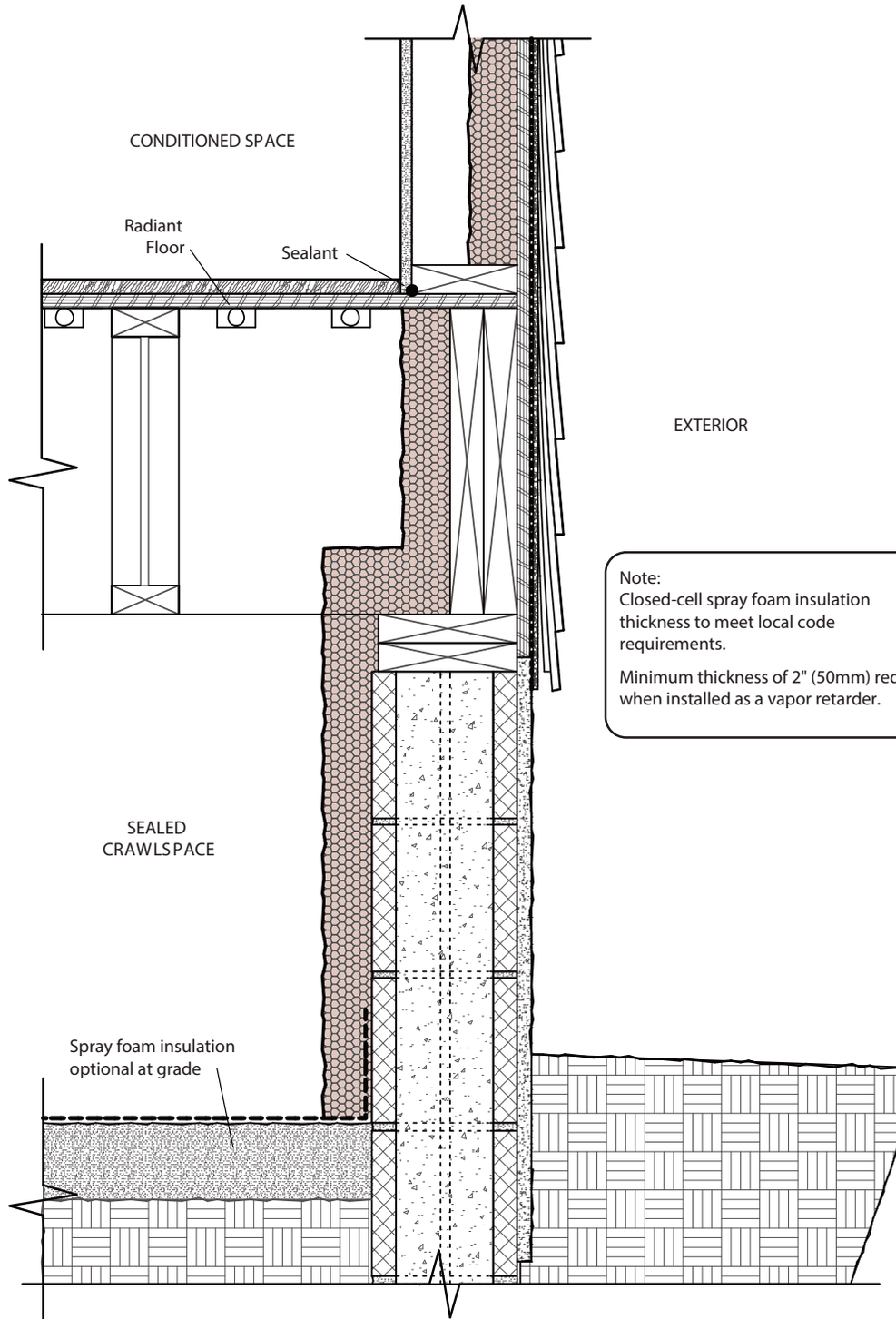
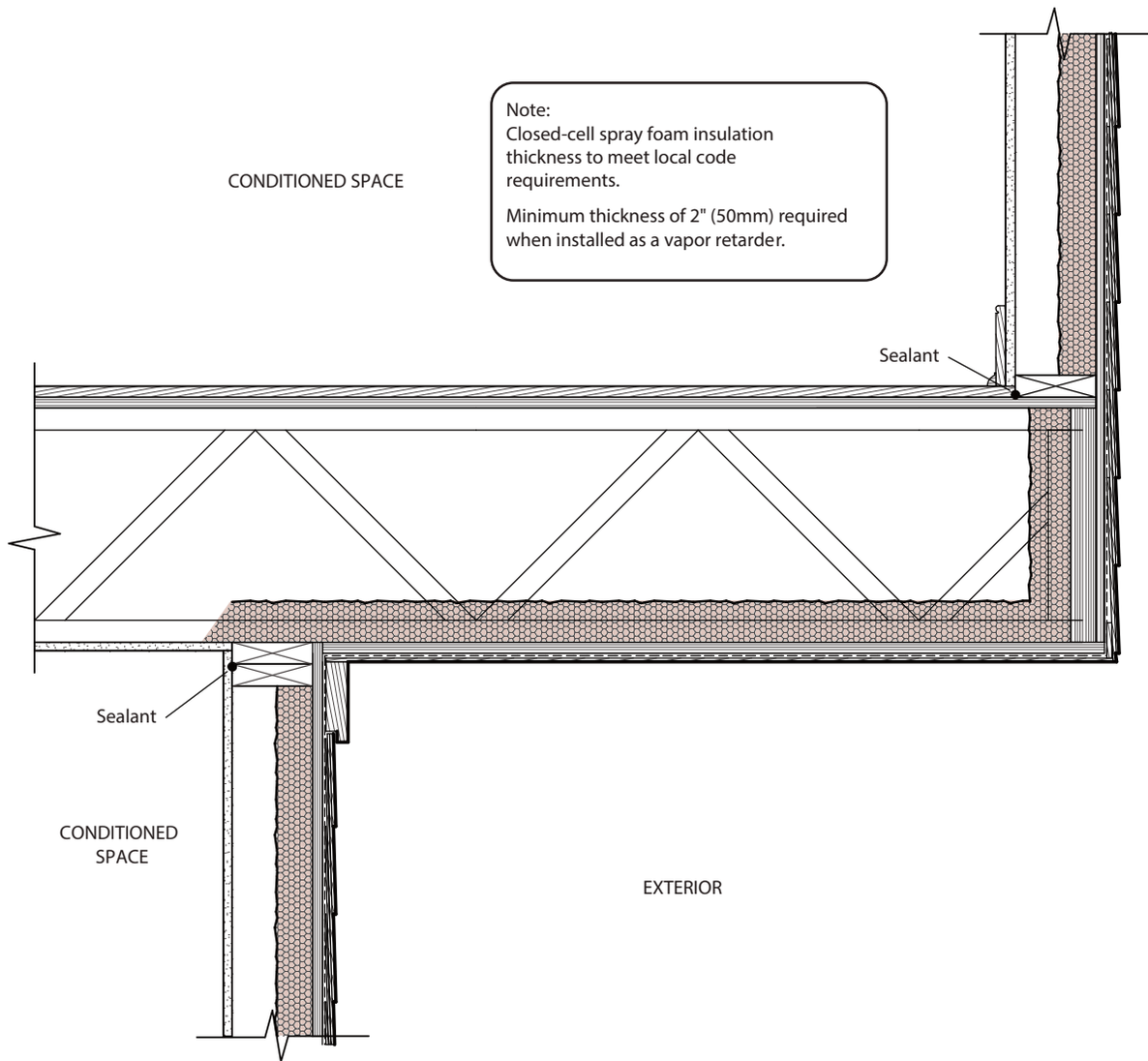


Note:
Closed-cell spray foam insulation
thickness to meet local code
requirements.
Minimum thickness of 2" (50mm) required
when installed as a vapor retarder.



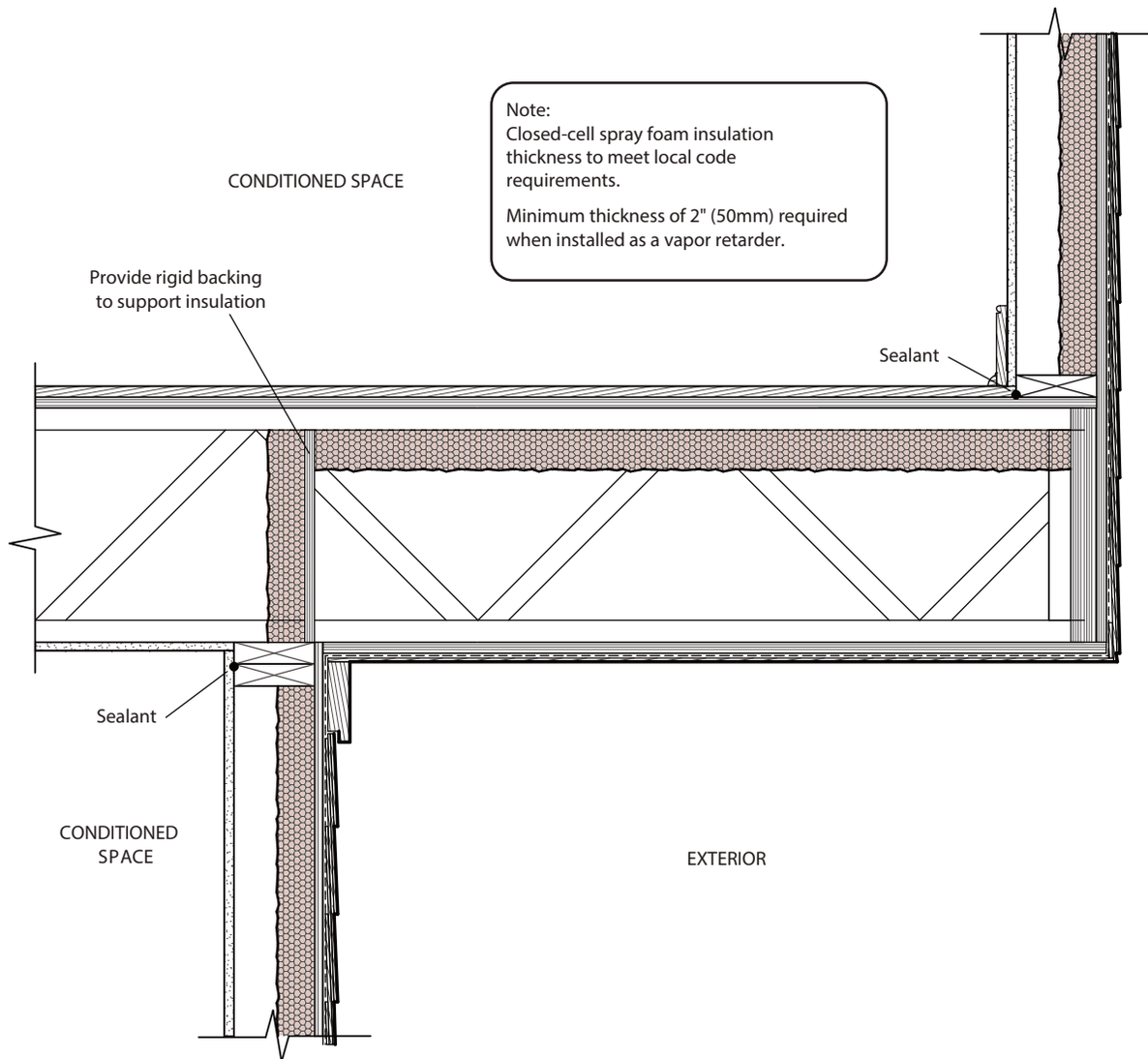
Wall Section, Cantilevered Floor Option A

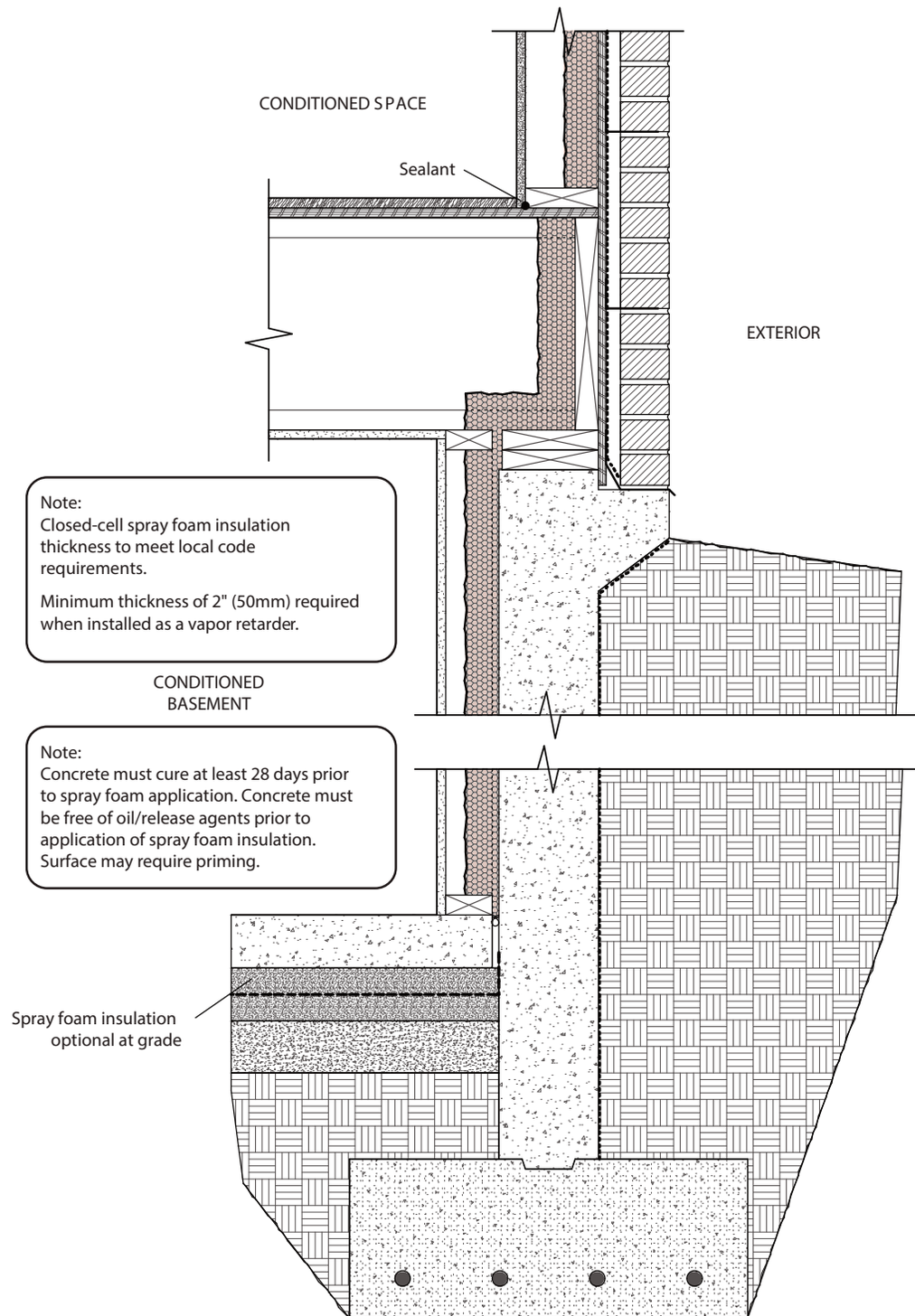
D1.6a
Dec. 5, 2011



Wall Section, Cantilevered Floor Option B

D1.6b
Dec. 5, 2011

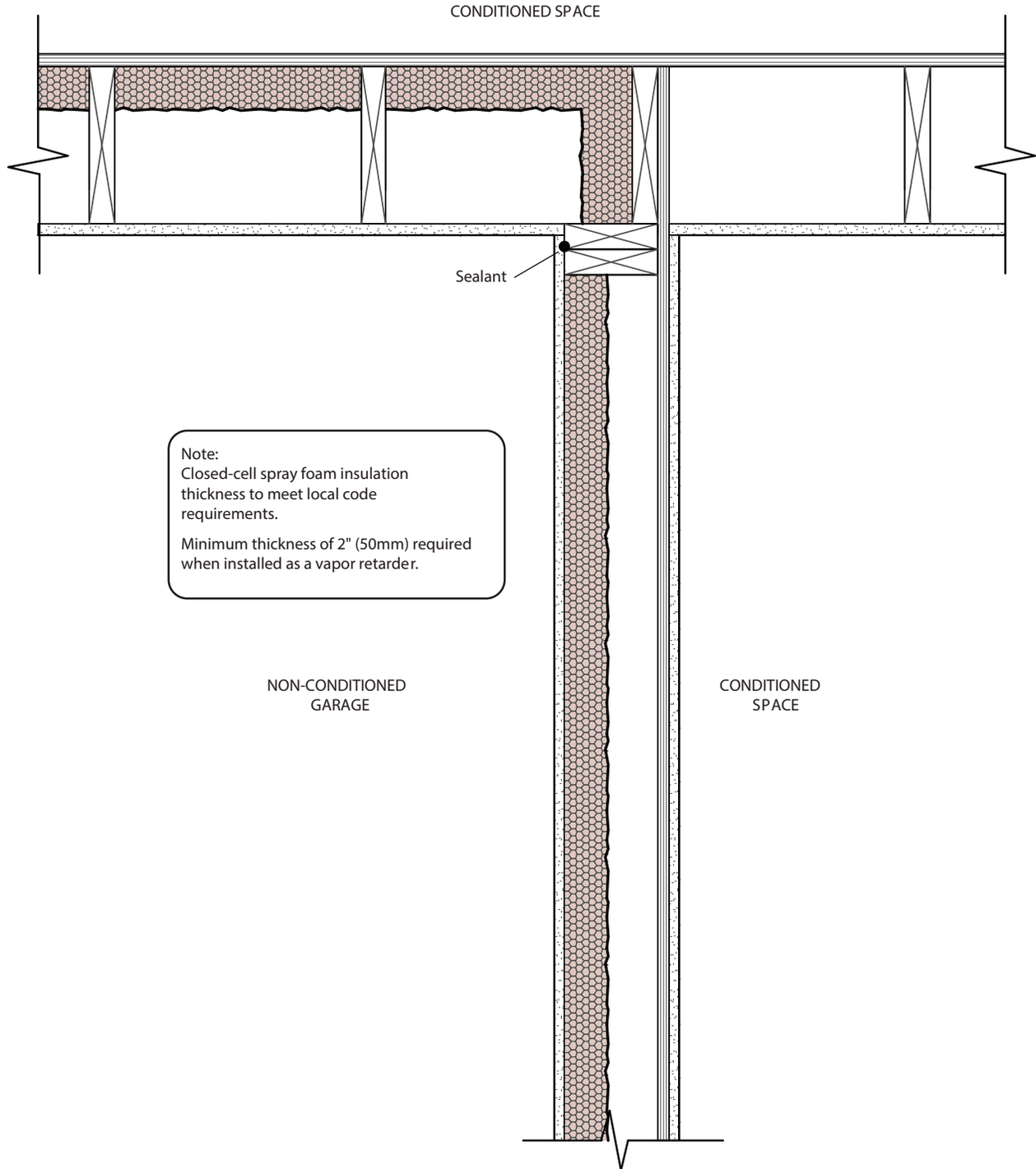




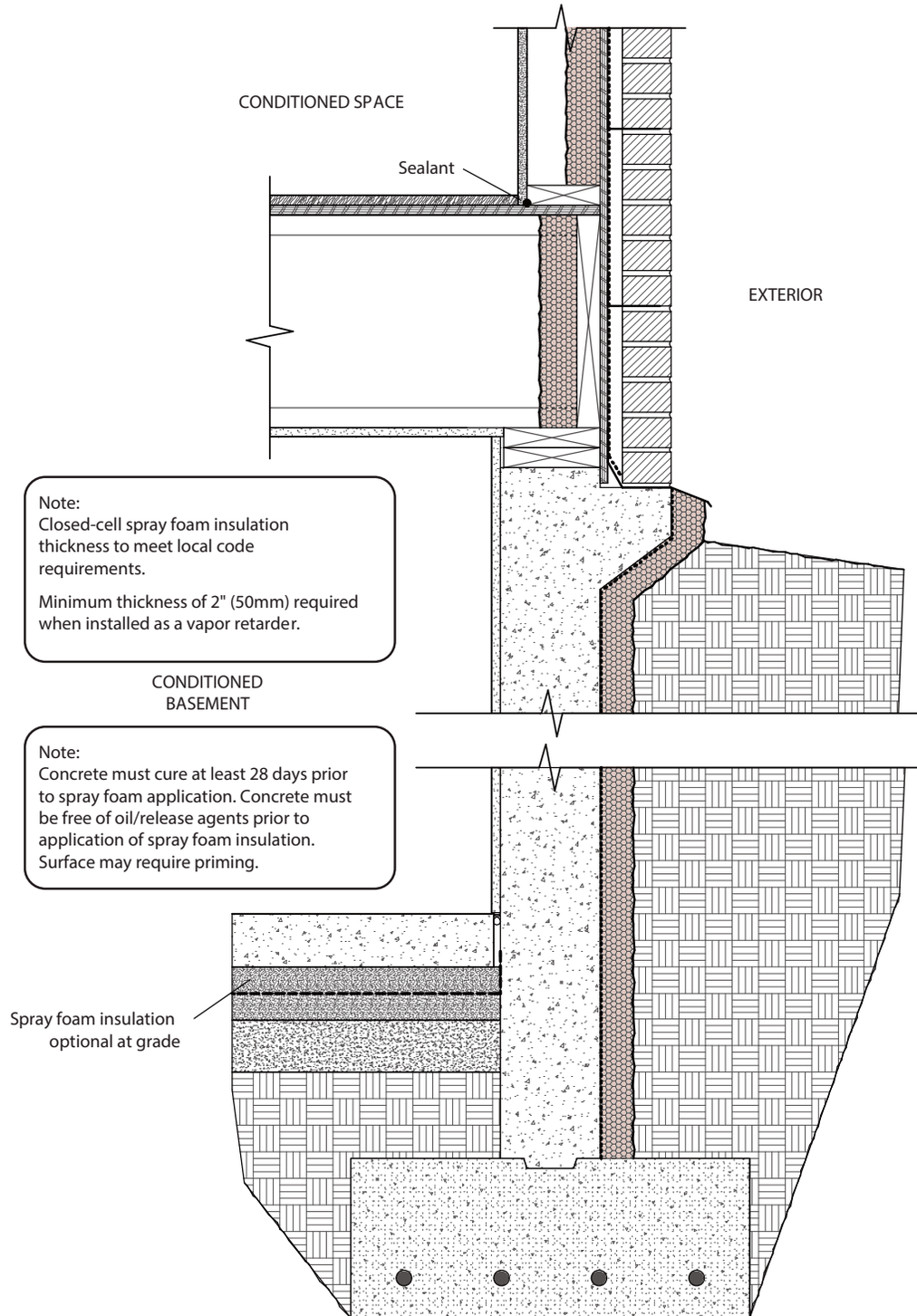


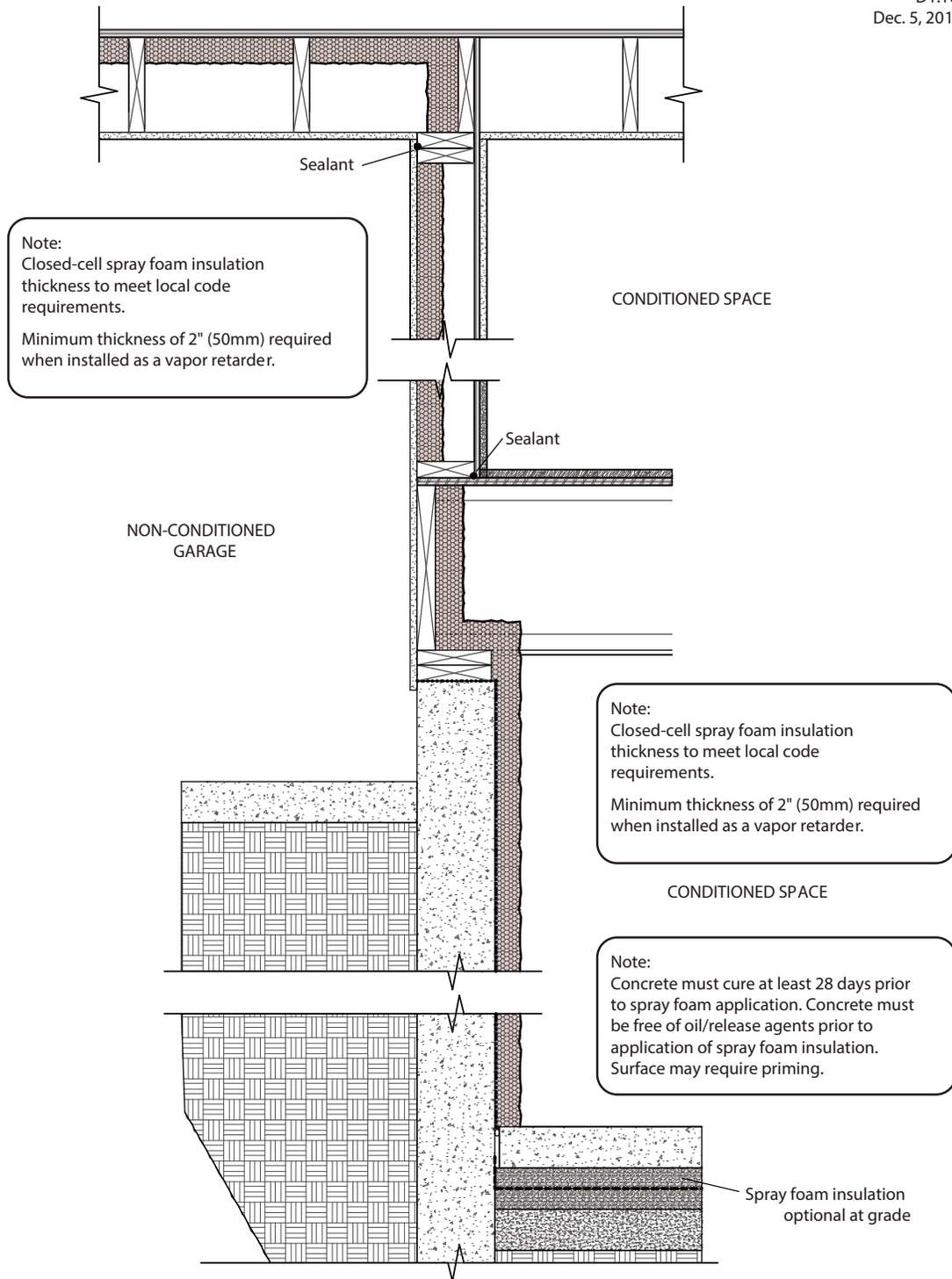
Wall Section, Garage with Conditioned Space Above and Adjoining

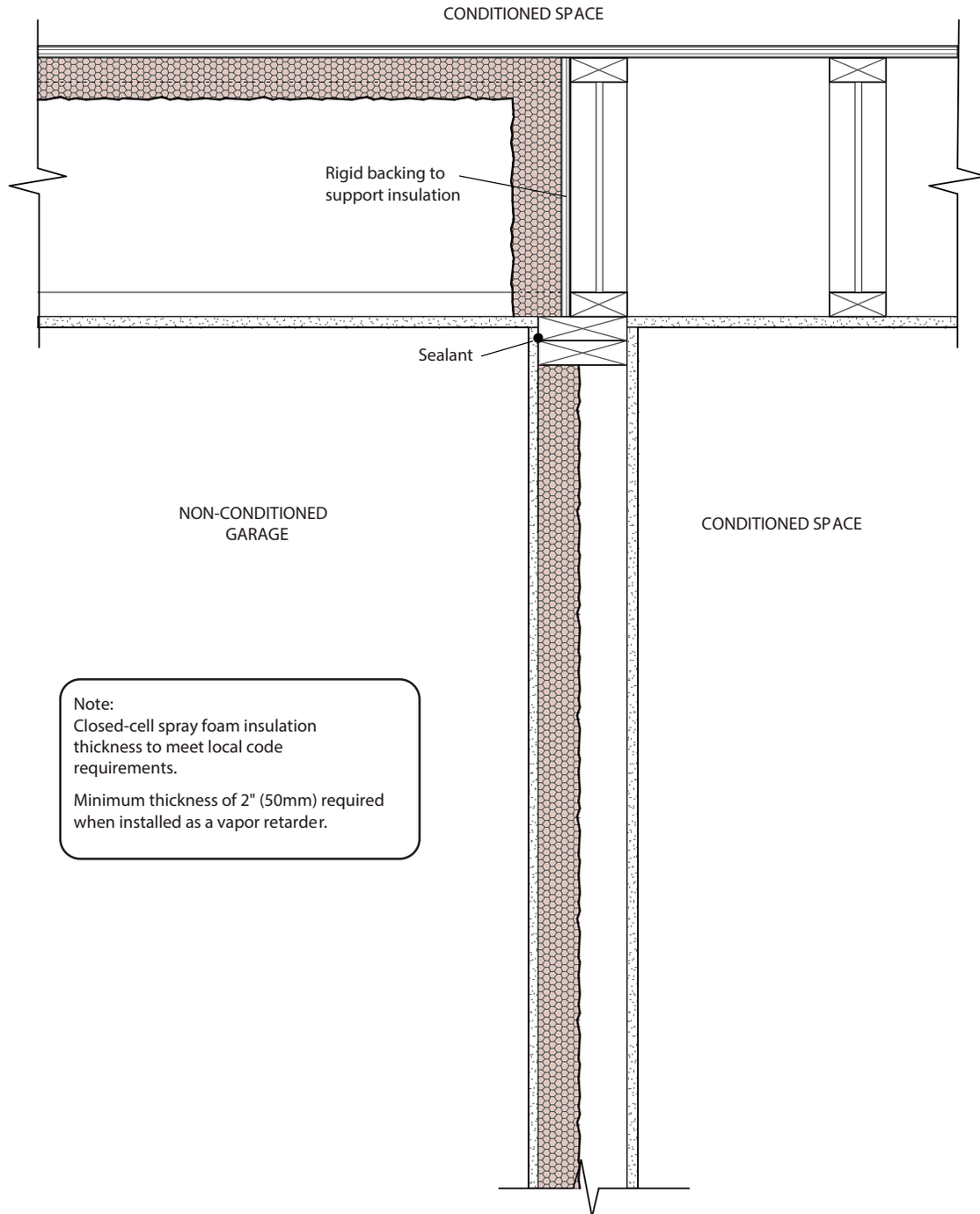
D1.8
Dec. 5, 2011

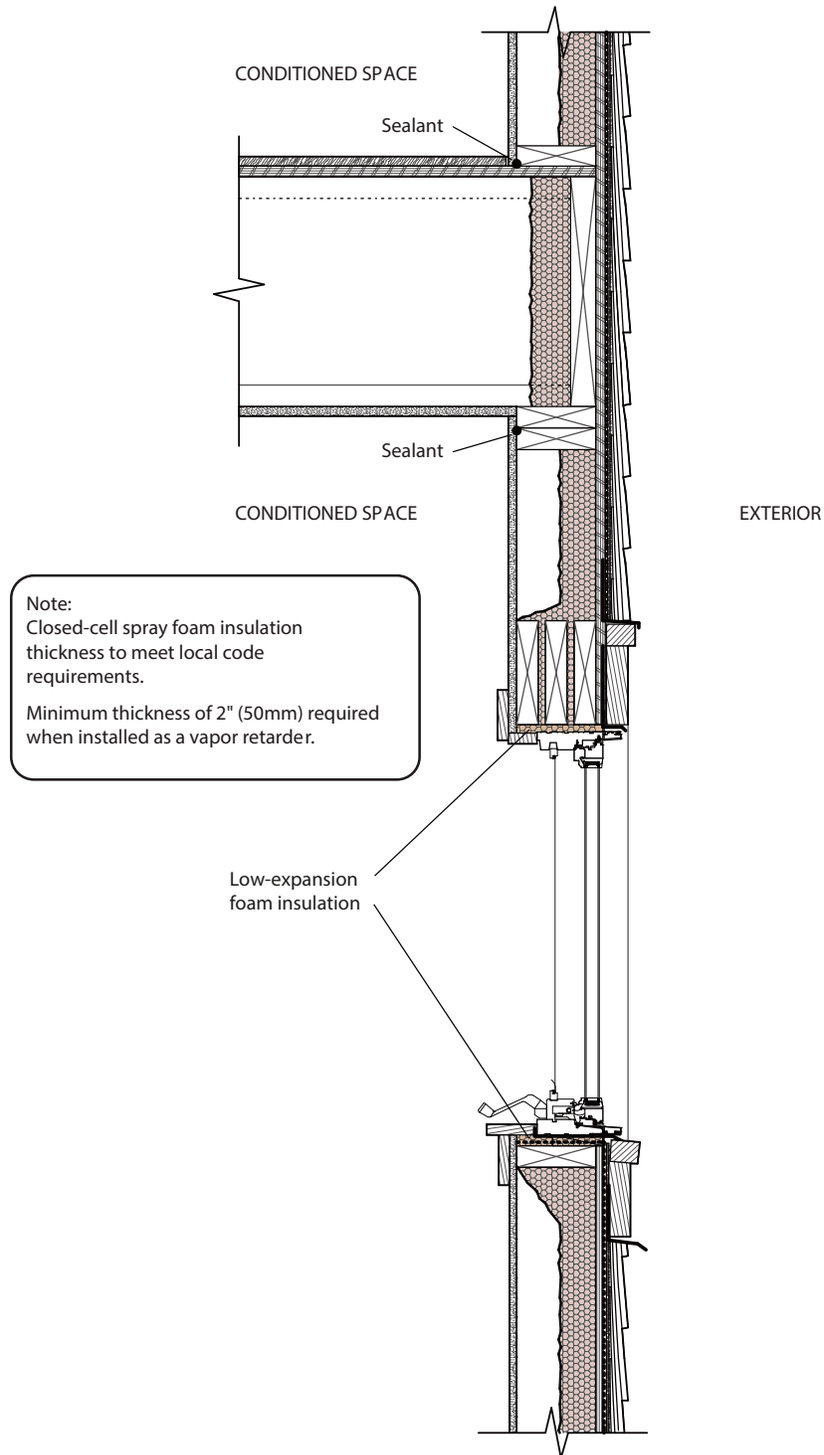


Note:
Closed-cell spray foam insulation
thickness to meet local code
requirements.
Minimum thickness of 2" (50mm) required
when installed as a vapor retarder.











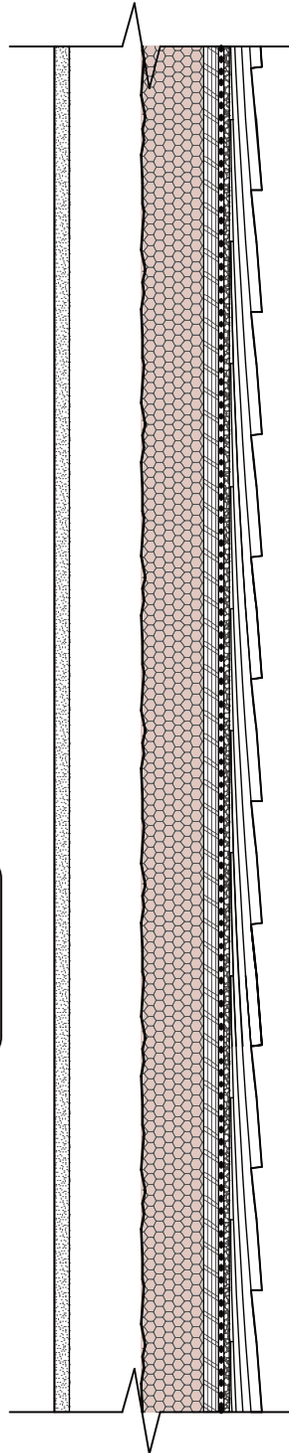
Wall Section, Typical Wood-Framed Wall with Siding

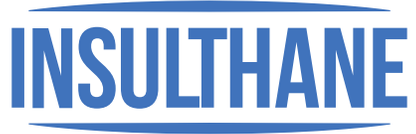
D1.13
Dec. 5, 2011

CONDITIONED SPACE

EXTERIOR

Note:
Closed-cell spray foam insulation
thickness to meet local code
requirements.
Minimum thickness of 2" (50mm) required
when installed as a vapor retarder.





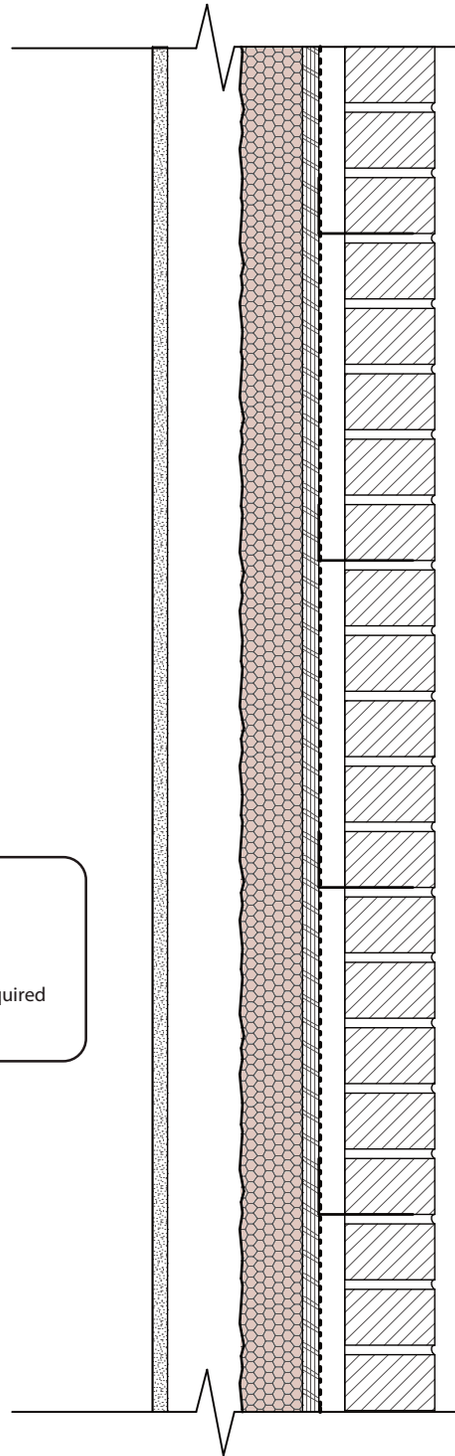
Wall Section, Typical Wood-Framed Wall with Masonry Veneer

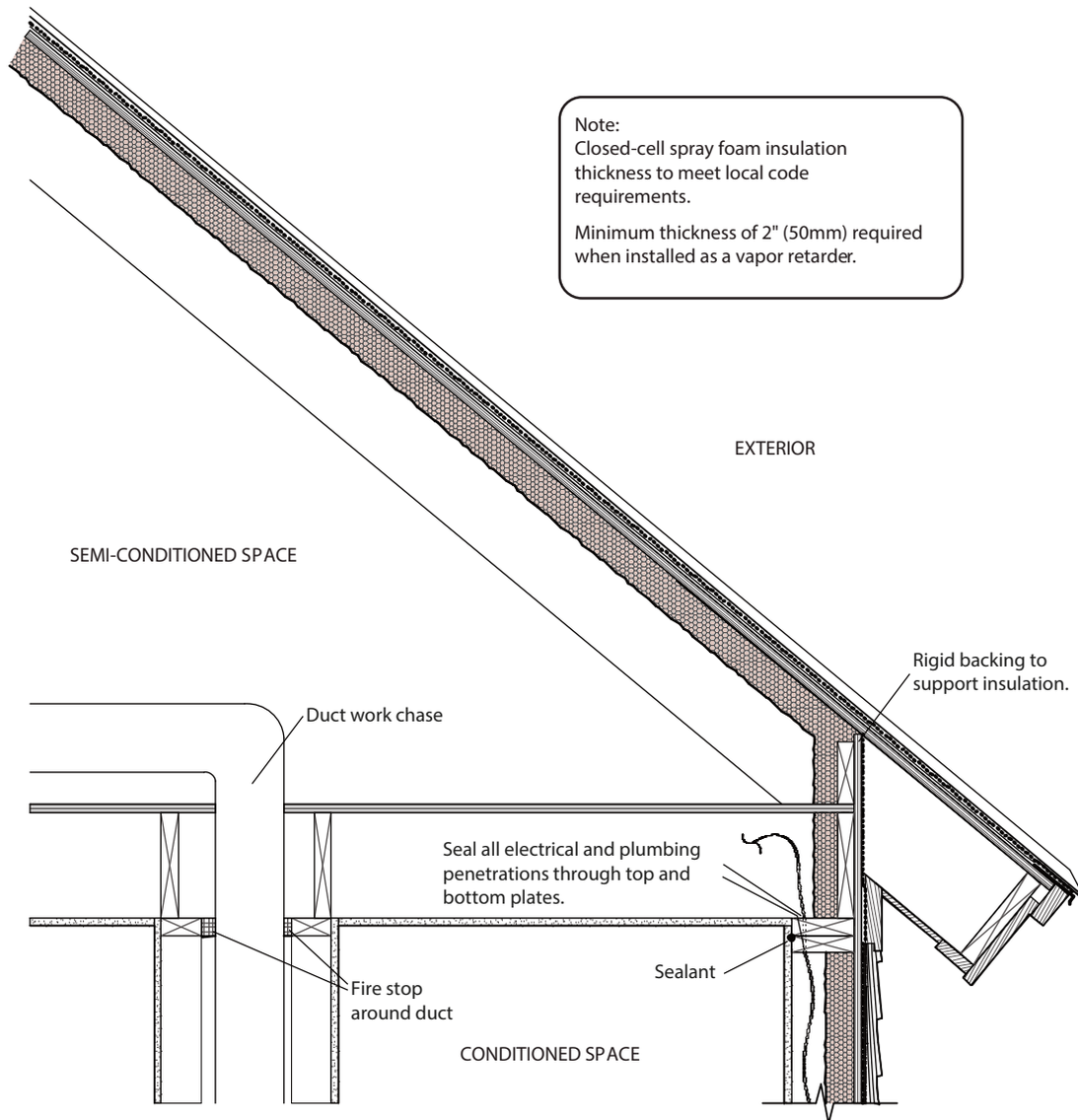
D1.14
Dec. 5, 2011

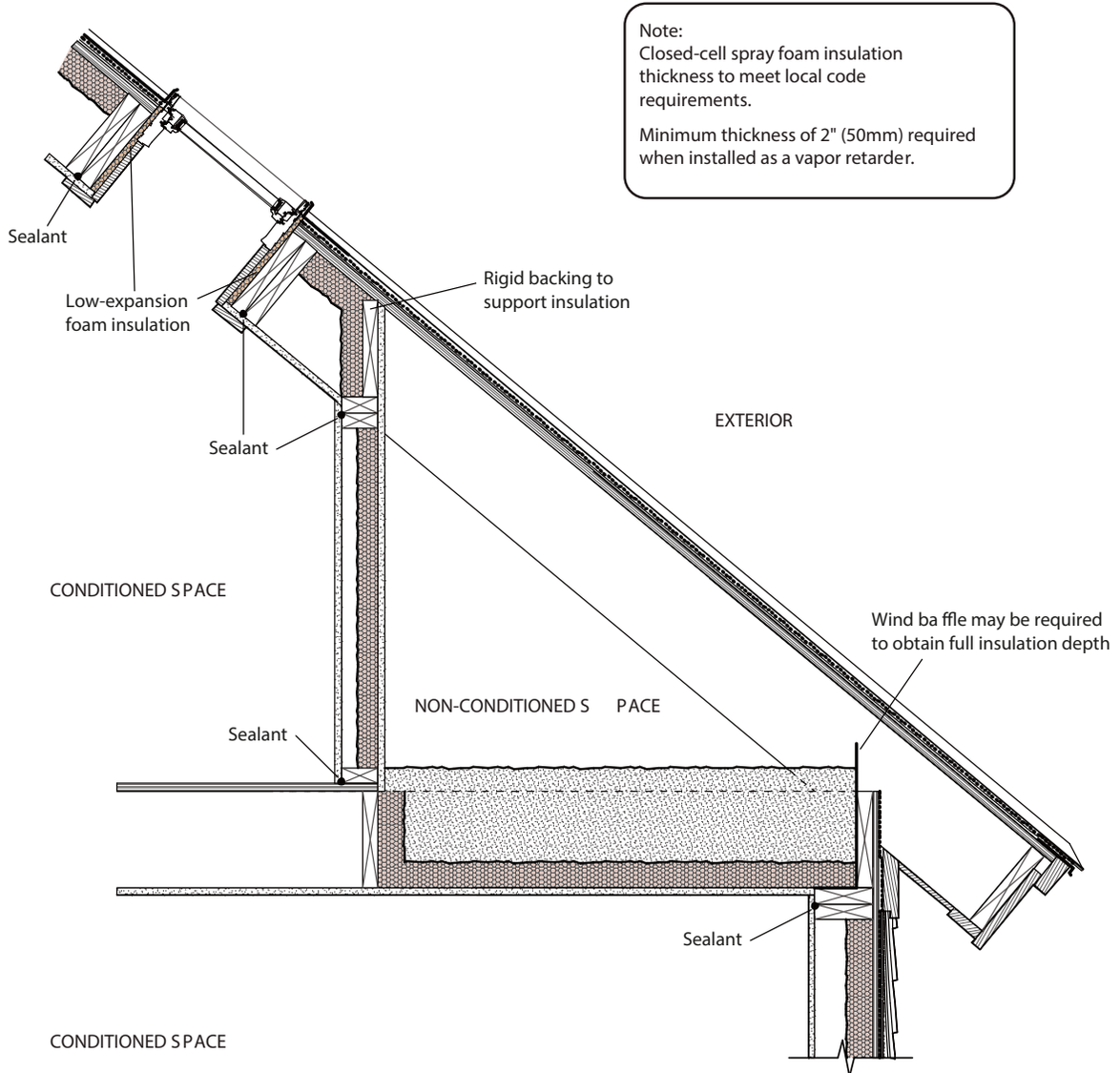
CONDITIONED SPACE

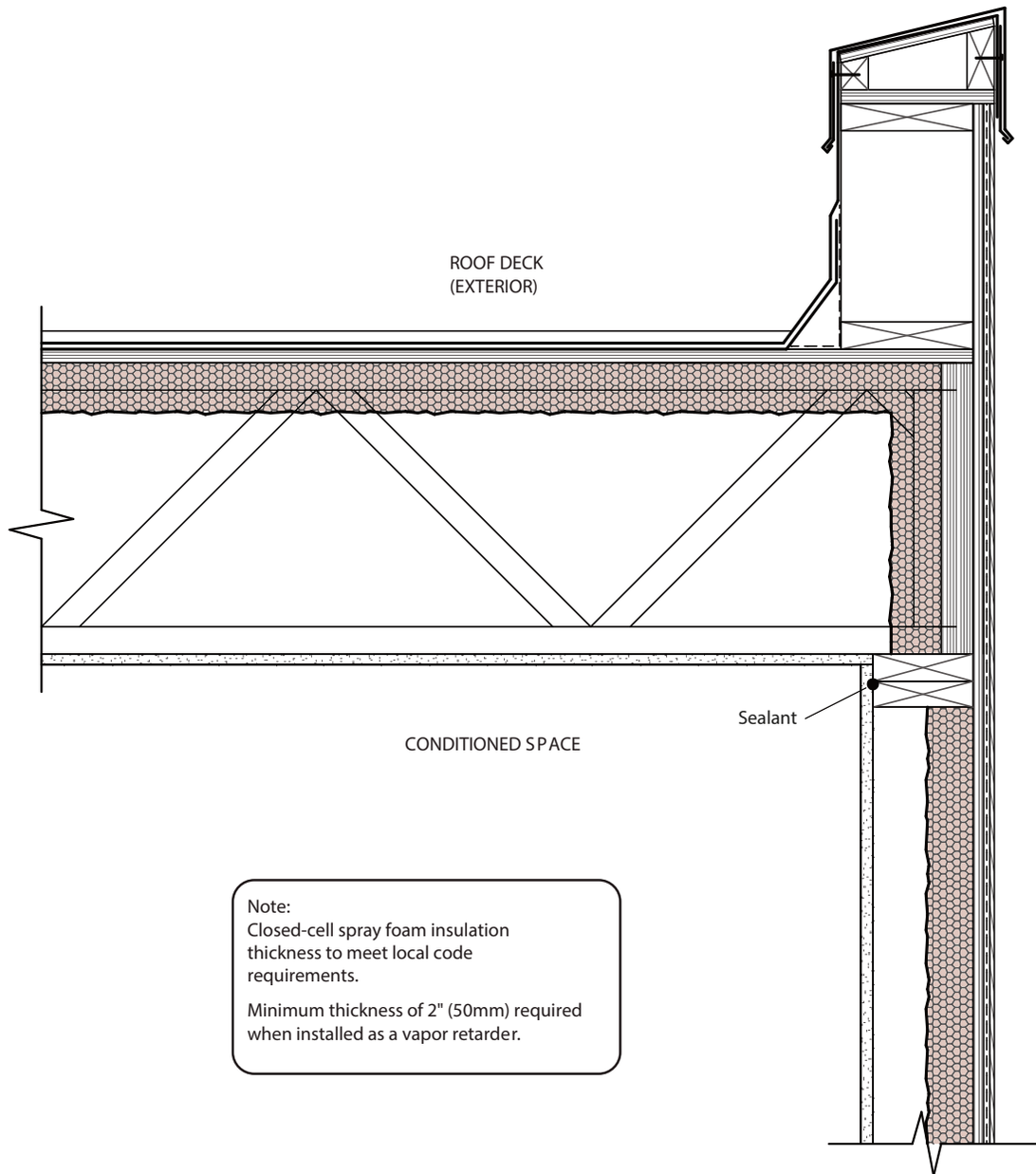
EXTERIOR

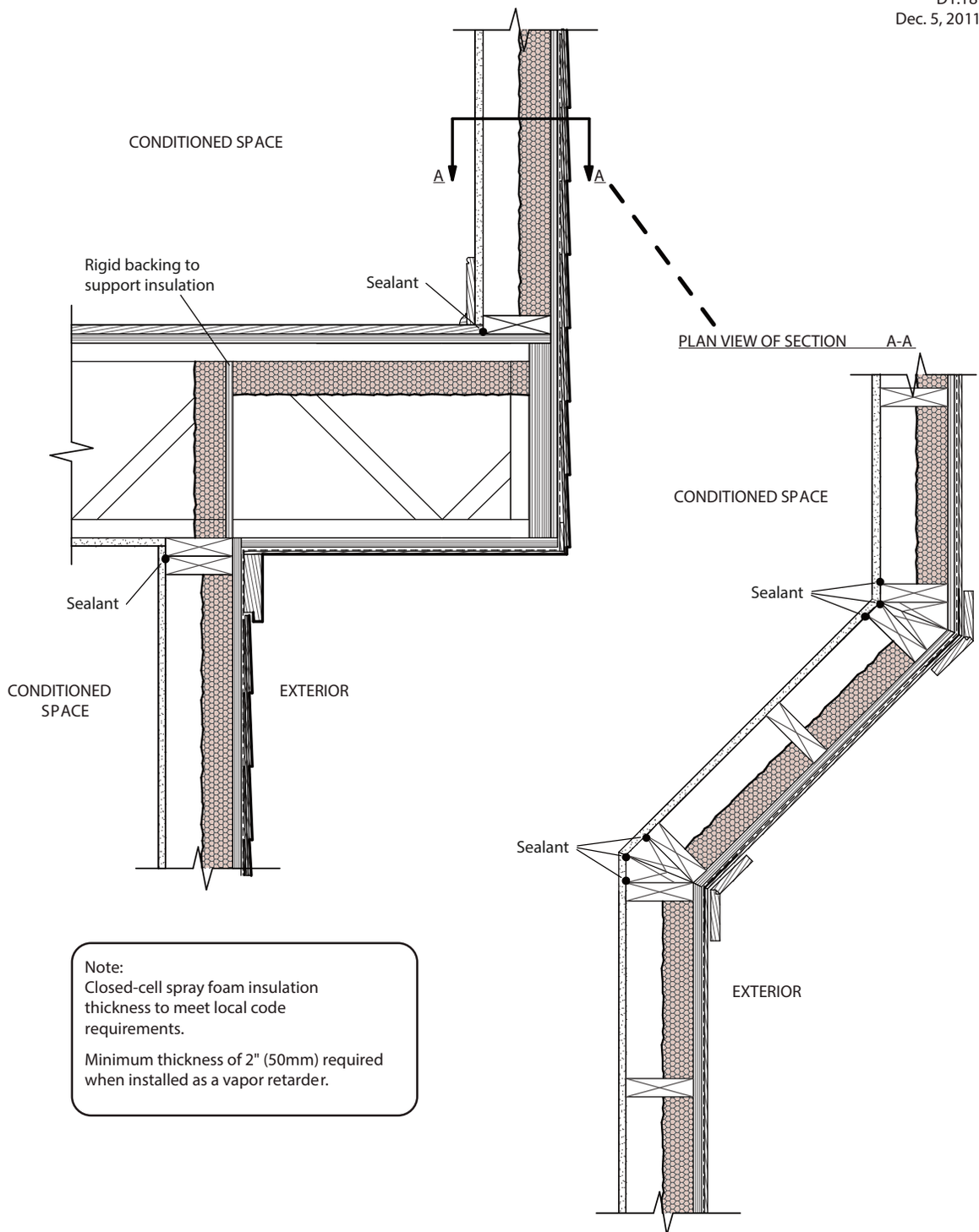
Note:
Closed-cell spray foam insulation
thickness to meet local code
requirements.
Minimum thickness of 2" (50mm) required
when installed as a vapor retarder.

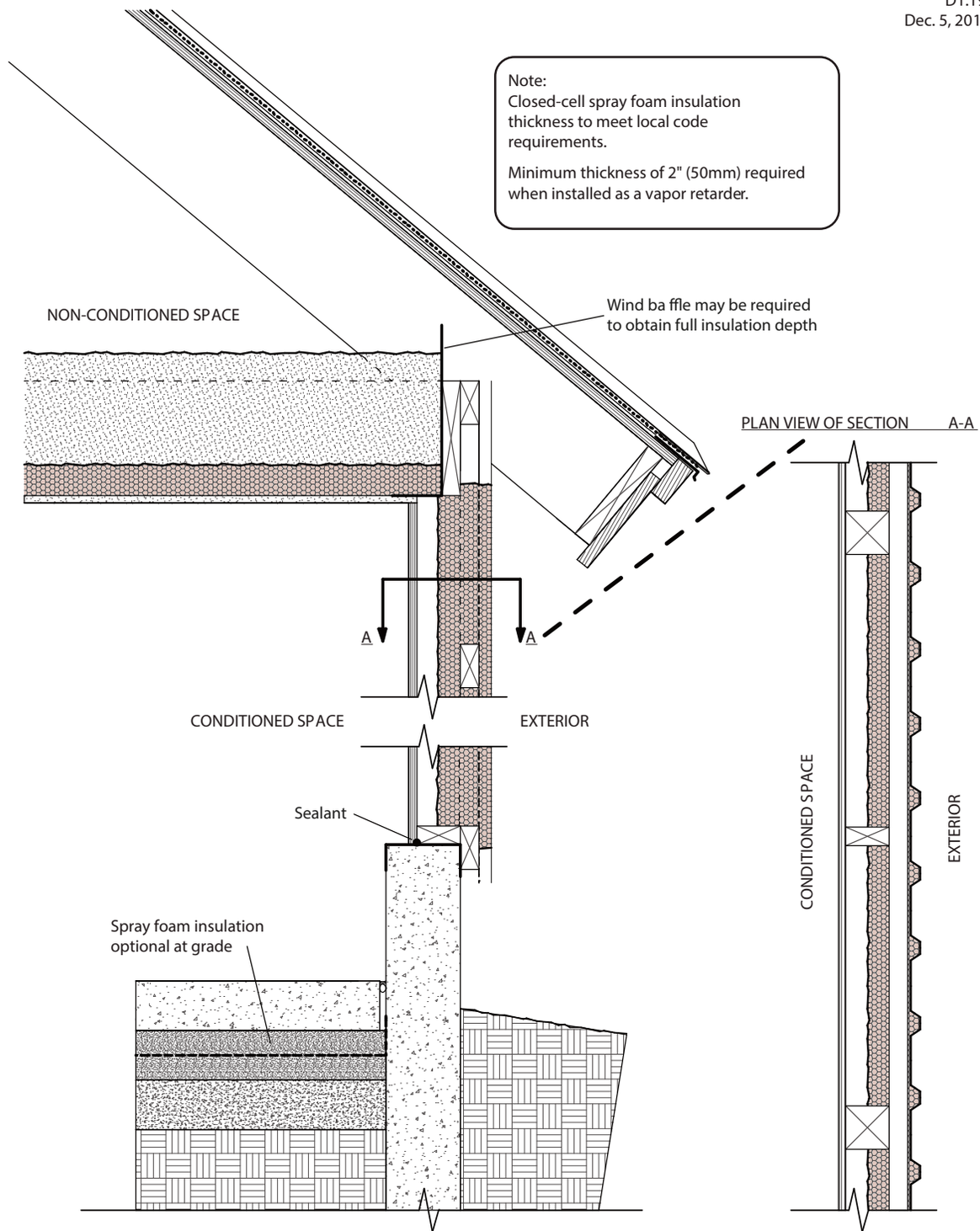




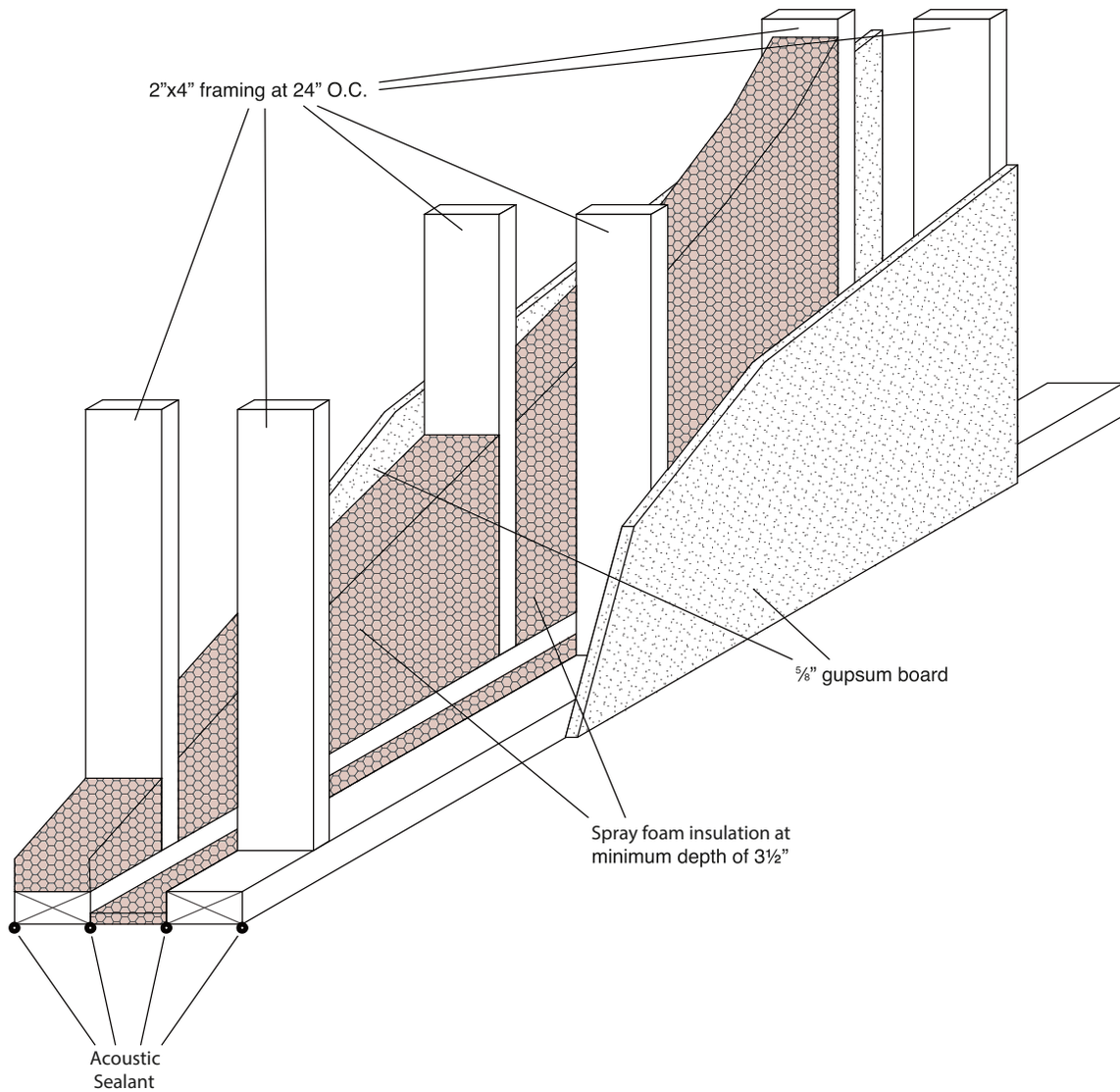






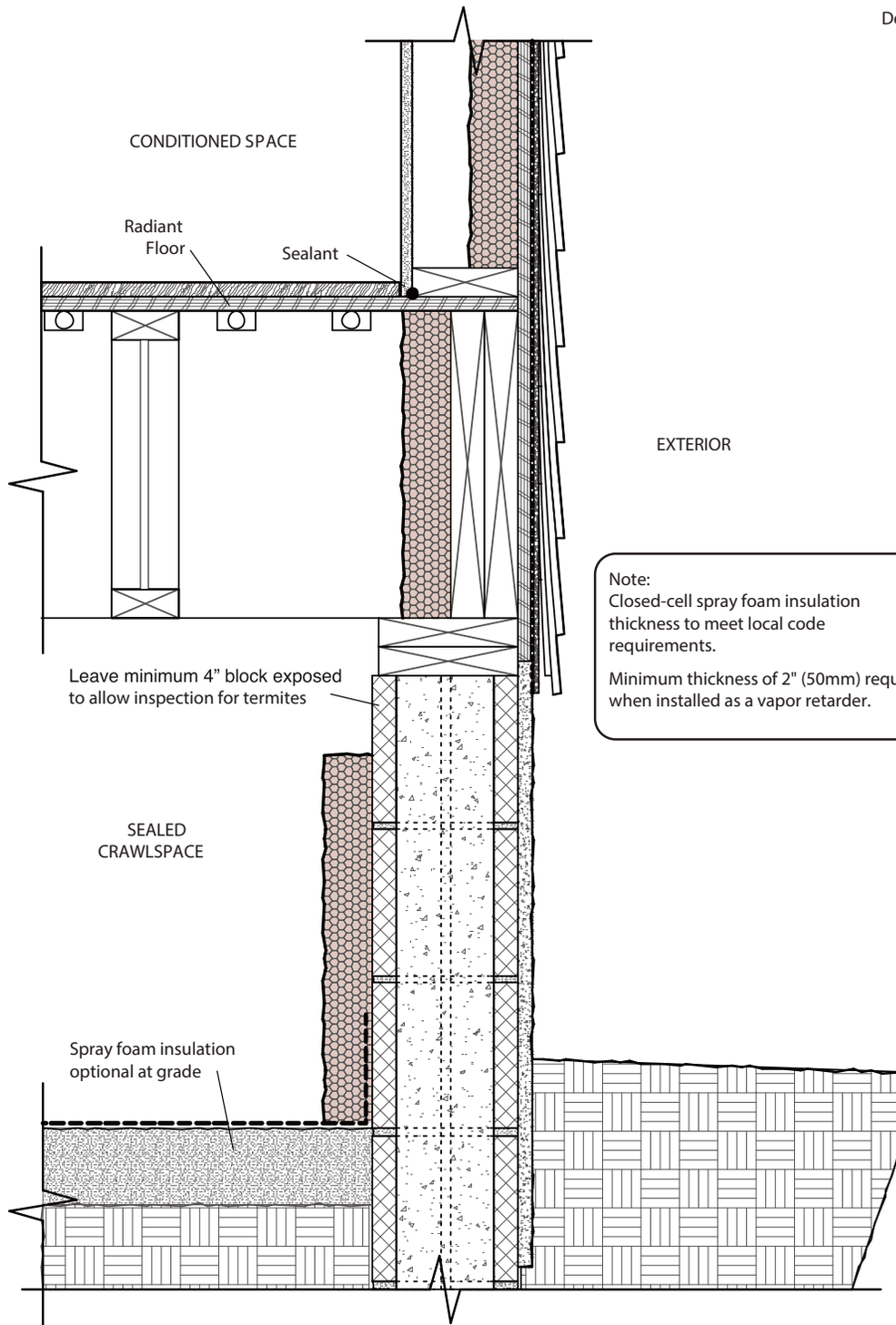


Note:
Wall cavity should be filled with spray foam insulation for maximum sound attenuation.



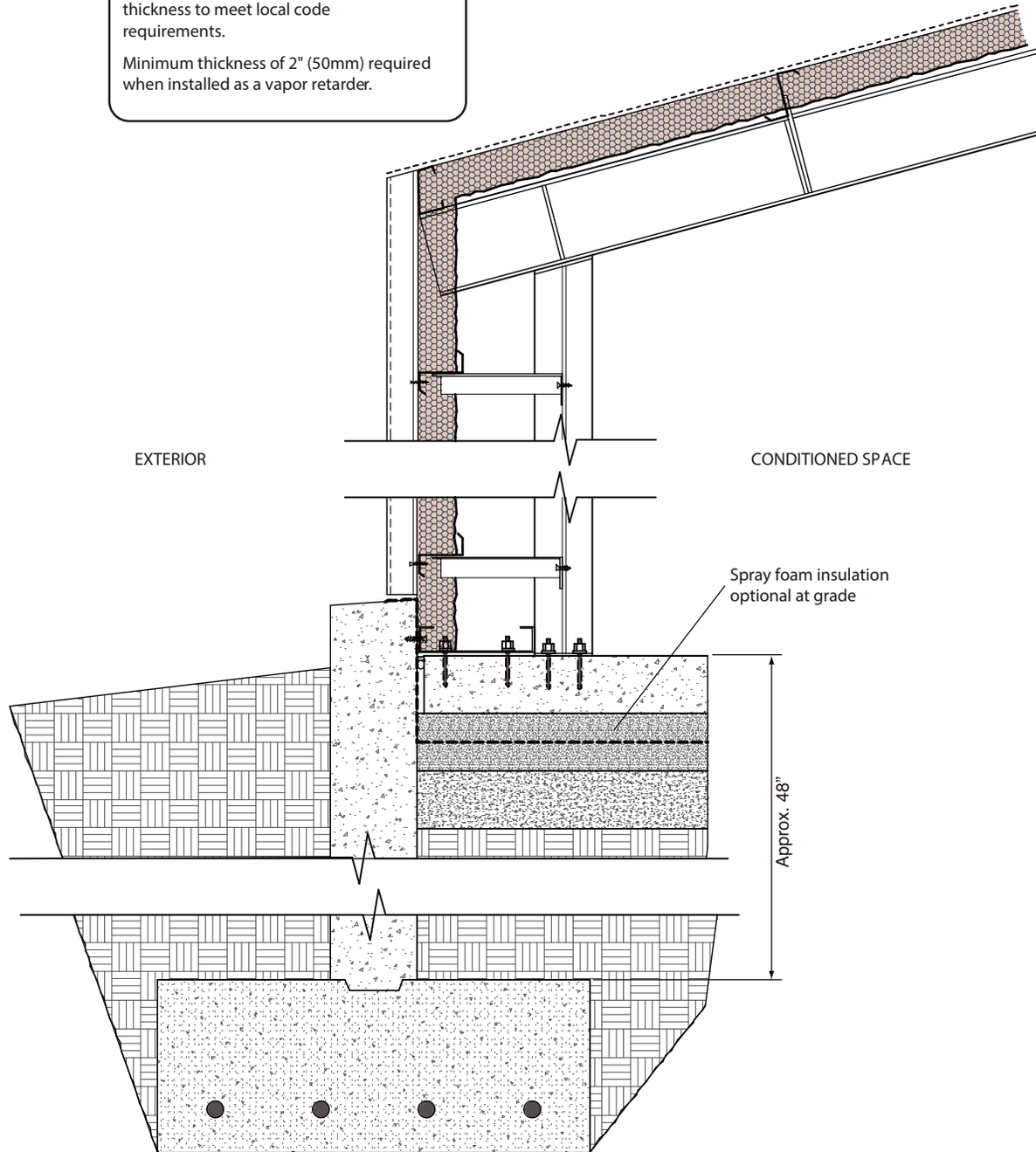
Wall Section, Sealed Crawl Space with Termite Inspection Area

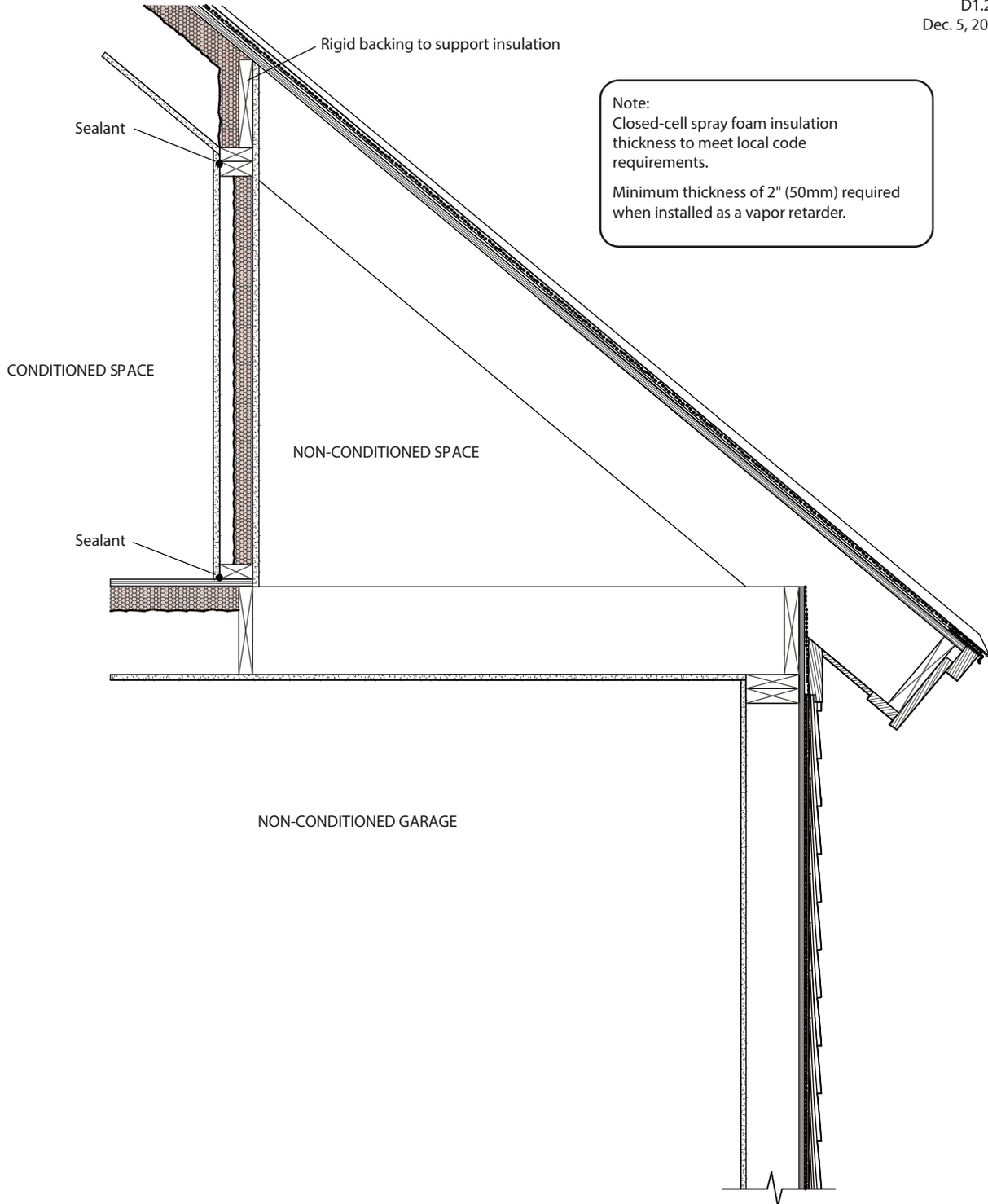
D1.21
Dec. 5, 2011

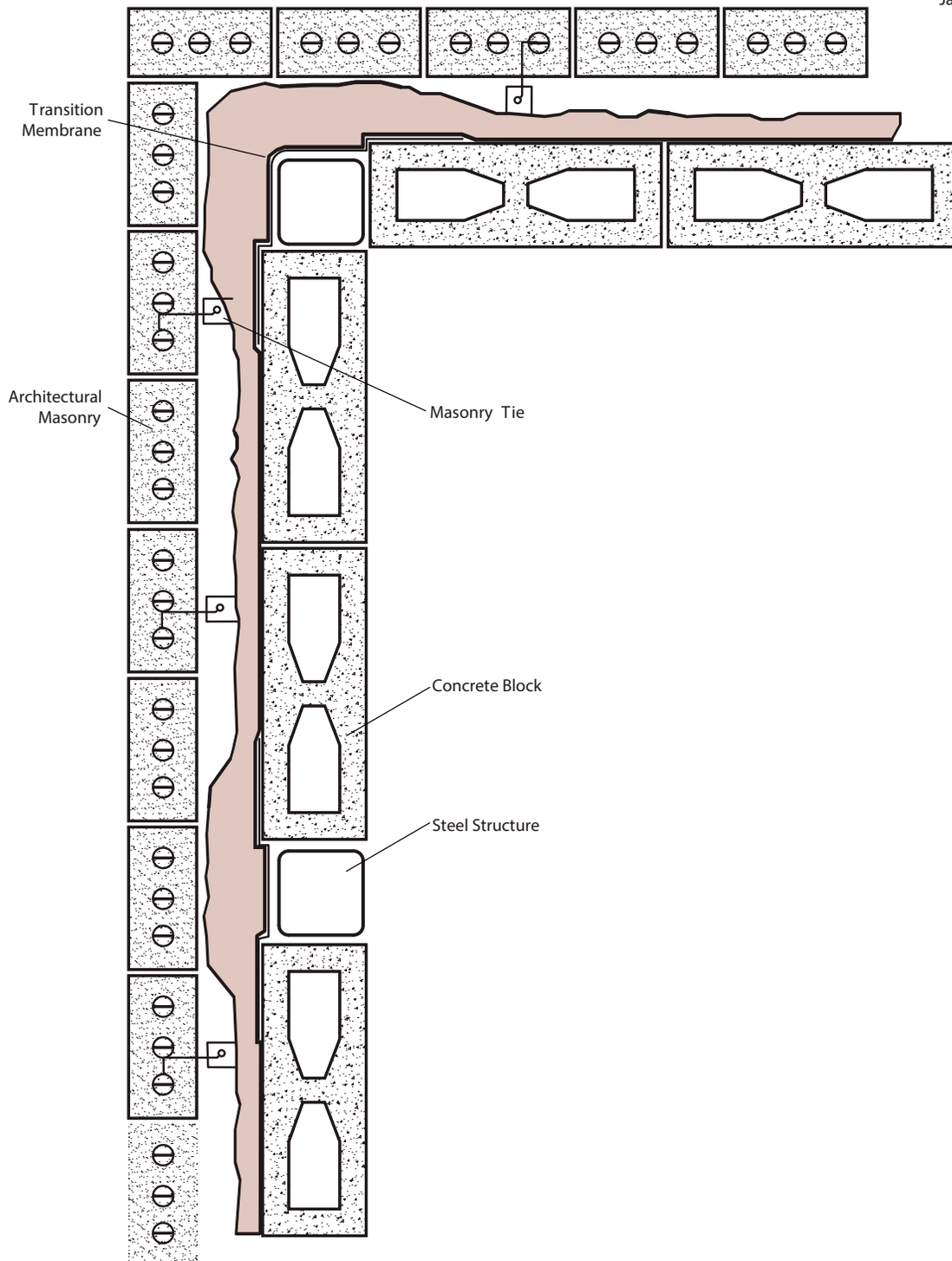


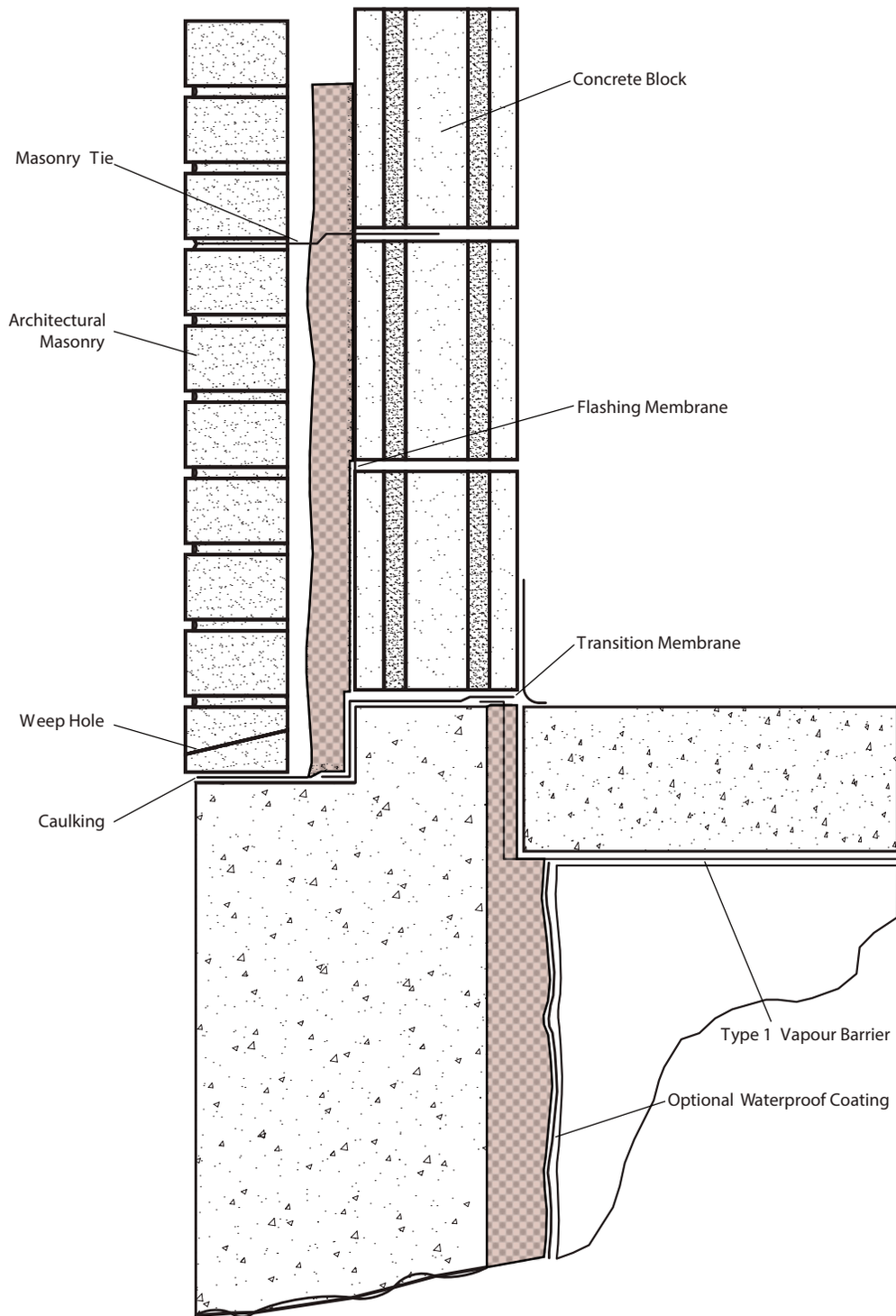
Note:
Closed-cell spray foam insulation
thickness to meet local code
requirements.

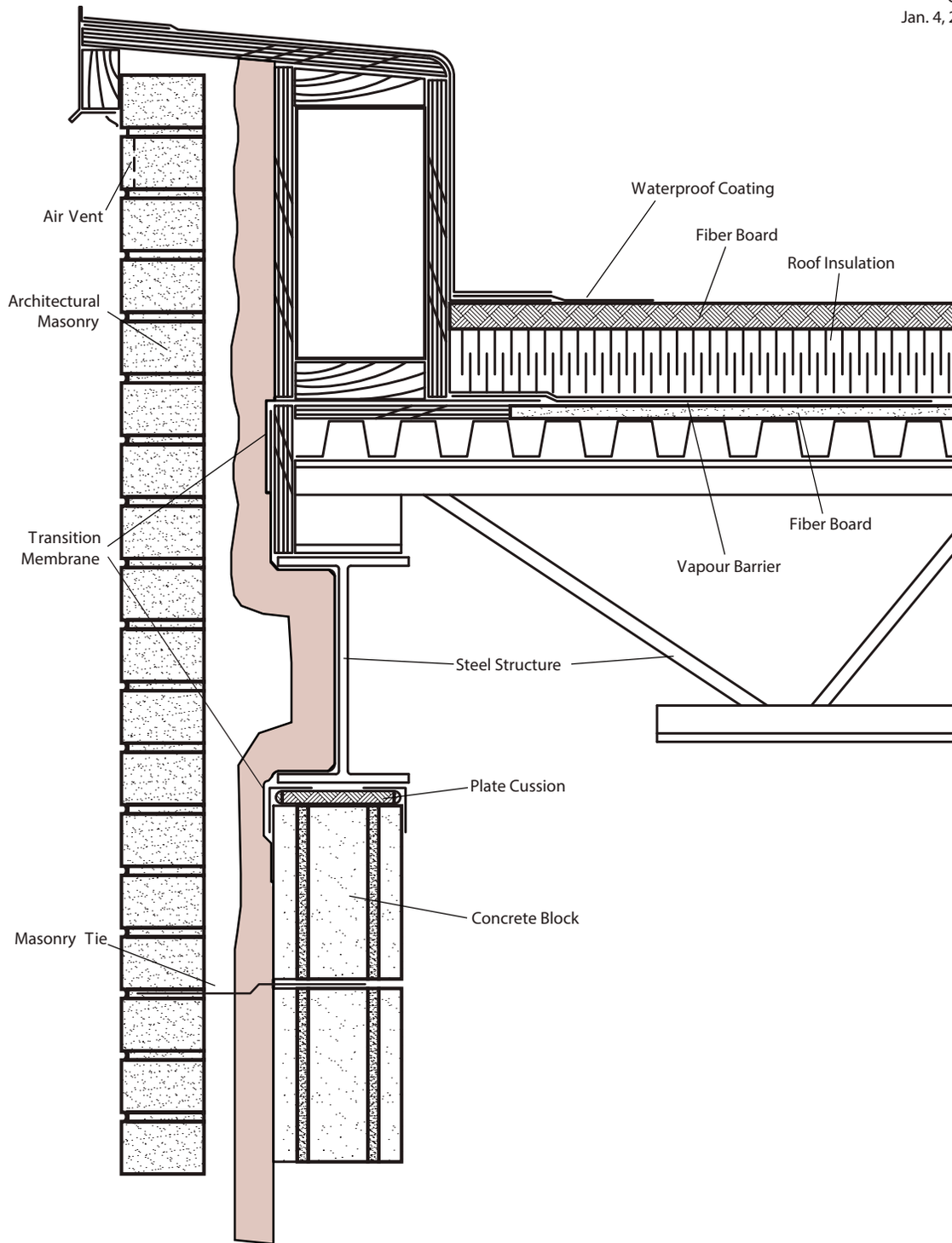
Minimum thickness of 2" (50mm) required
when installed as a vapor retarder.





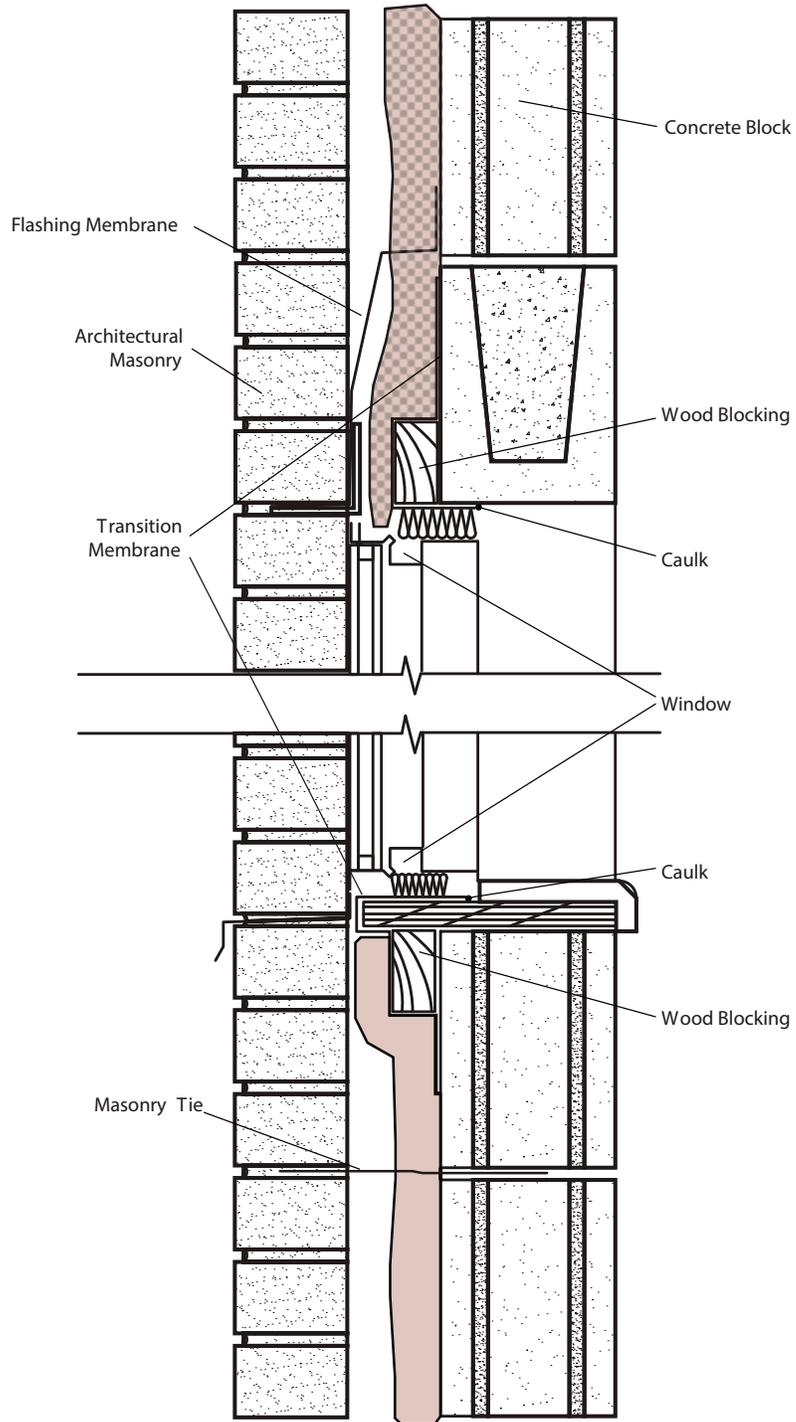


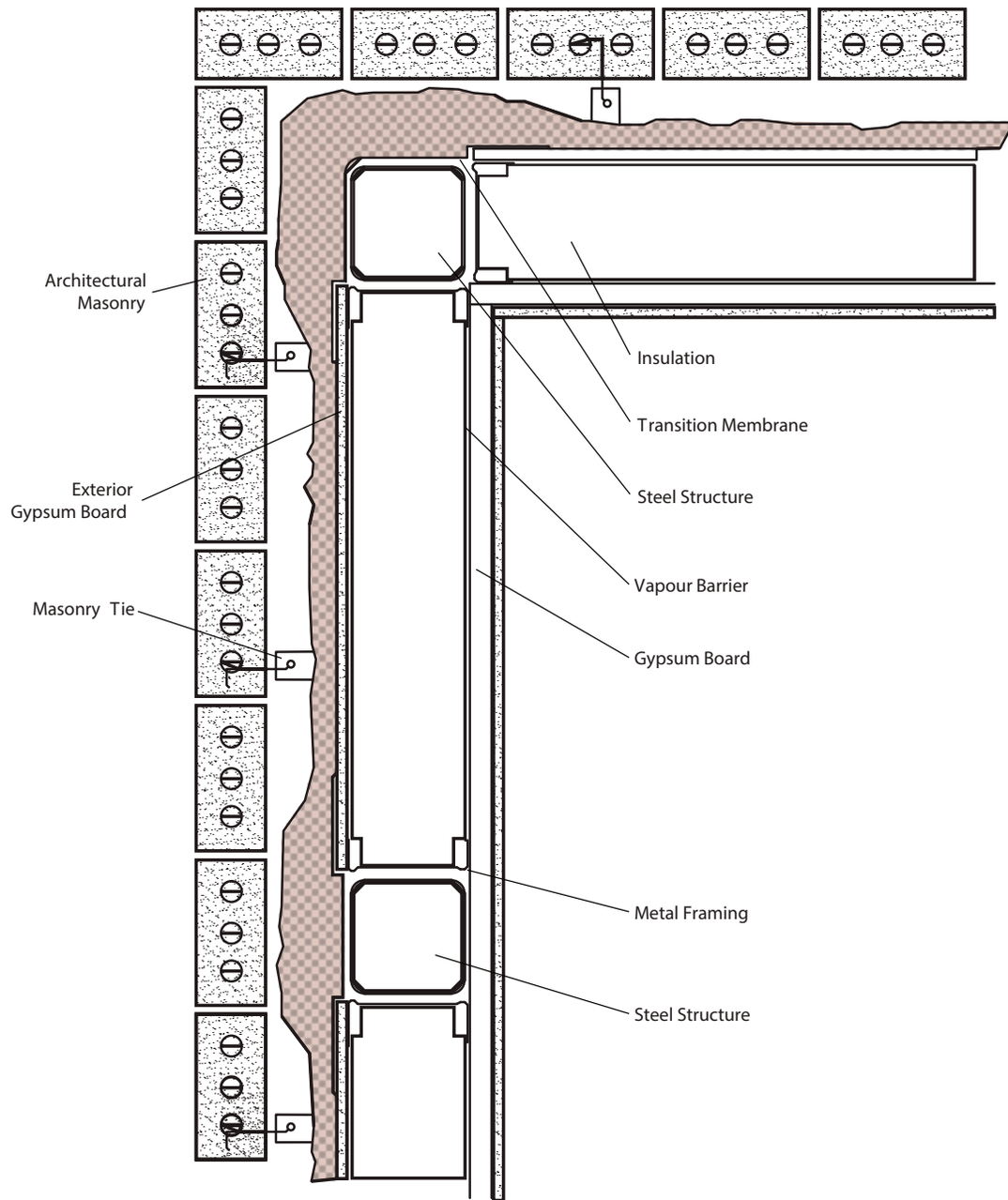




Wall Section, Masonry Opening

CD1.4
Jan. 4, 2012





Wall Section, Gypsum Board Lower

CD1.5
Jan. 4, 2012

